ABSTRACT OF THE DISCLOSURE

A syringe needle de-capping and re-capping device that includes a cylindrical body
with a finger griping member integrally formed thereon. Formed inside the body is a
cylindrical-shaped cavity designed to receive a bushing. Formed along the upper edge of the
cylindrical body are internal threads that connect to external threads located on a removable
cap that removeably attaches to the body. Attached to the cap is a neck that extends into the
bushing. Formed inside the bushing is a spring nut designed to receive and partially engage
the tip of the needle cap when inserted into the cavity. The neck on the cap holds the spring
nut inside the bushing. During use, the device is held between the user's fingers with the
body extending above the user's fingers so that the user may used his or her palm to hold the
vial. The opposite hand holds the syringe so that needle cap may be easily de-cap and re-cap
the needle.